<u>Application Data Sheet</u> Application Information

Application number:: Unassigned

Filing Date:: July 28, 2003

Application Type:: Regular

Subject Matter:: Utility

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R?:: None

Number of CD disks:: None

Number of copies of CDs:: None

Title:: METHOD FOR SPINDLE BEARING FRICTION ESTIMATION FOR RELIABLE DISK

DRIVE STARTUP OPERATION

Attorney Docket Number:: PANA-01066US3 SRM/TAW

Request for Early Publication?:: No

Request for Non-Publication?:: No

Suggested Drawing Figure:: None

Total Drawing Sheets:: 2

Small Entity?:: No

Petition included?:: No

Licensed US Govt. Agency:: No

Secrecy Order in Parent Appl.?:: No

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Brian

Middle Name:: K.

Family Name:: Tanner

City of Residence:: San Jose

State or Province of Residence:: California

Country of Residence:: US

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City of mailing address:: San Jose

State or Province of mailing address:: CA

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Representative Information

Representative Customer Number:: 23910

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This	An application	60/436,751	December 27, 2002
Application	claiming benefit		
	under 35 USC		
	119(e)		

Assignee Information

Assignee Name::

Street of mailing address::

City of mailing address::

State or Province of mailing address::

Country of mailing address::

Postal or Zip Code of mailing address::